GROUP

1614

January 26, 2004

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS										
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPR				
		FOREIG	CAL DATENT DOCUMENTS							
FOREIGN PATENT DOCUMENTS TRANSLATION										
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO			
	OTHER ROOMAS	NTO Cont	II. A de Tide Det Detiend	4- \		L				
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) Pi-Sunyer, F.X., et al; "Insulin and Ketone Responses to Ingestion of Medium and Long-chain Triglycerides in Man";										
	Diabeties, Vol. 18, No. 2, pp. 96-100 (1969).									
	Huttenlocher, P.R.; "Ketonemia and Seizures: Metabolic and Anticonvulsant Effects of Two Ketogenic Diets in									
	Childhood Epilepsy"; Pediat. Res.; Vol. 10; pp. 536-540 (1976).									
	Huttenlocher, P.R., et al; "Medium-chain triglycerides as a therapy for intractable childhood epilepsy"; Neurology, Vol. 21; pp. 1097-1103 (1971).									
	DeMichele, S.J., et al; "enteral nutrition with structured lipid: effect on protein metabolism in thermal injury." (Am. J.									
	Clin. Nutr.; Vol. 50; pp. 1295-1302 (1989).									
	Babayan, V.K.; "Specialty Lipids and Their Biofunctionality"; Symposium held at the 76 th AOCS Annual Meeting in									
	Philadelphia, PA, May 1985; LIPIDS; Vol. 22, No. 6 pp. 417-420 (1987). Bach, A.C., et al; "Medium-chain triglycerides: an update"; The American Journal of Clinical Nutrition; Vol. 36, pp. 950-									
	962 (1982).									
	Katz, D.P., et al; "Biochemical and Cellular Basis for Protein Therapeutic Value of n-3 Fatty Acids Derived from Fish									
	Oil"; Nutrition, Vol 9, No. 2; pp. 113-118 (1993). Gottenbos, J.J., et al; "The Fatty Acid Composition of Thoracic Lymph Fat of Rats Fed single Triglycerides"; Unilever									
	Research Laboratory, Vlaardingen (The Netherlands); pp. 272-279.									
	Hubbard, V.S., et al; "Absorption of Safflower Oil and Structured Lipid Preparations in Patients with Cystic Fibrosis"; LIPIDS, Vol. 22, No. 6; pp. 424-428 (1987).									
	Ikeda, I., et al; "Lymphatic Absorption of Structured Glycerolipids Containing Medium-Chain Fatty Acids and Linoleic Acid, and Their Effect on Cholesterol Absorption in Rats"; LIPIDS; Vol. 26, No. 5 (1991).									
	Jensen, G.L., et al; "Lymphatic absorption of enterally fed structured triacylglycerol vs physical mix in a canine model";									
	Am. J. Clin. Nutr.; Vol. 60; pp. 518-524 (1994). Yeh, Y.Y., et al; "Relative Utilization of Fatty Acids for Synthesis of Ketone Bodies and Complex Lipids in the Liver of									
	Developing Rats"; LIPIDS; Vol. 12. No. 4; pp. 367-374. Mascioli, E.A., et al; "Novel Triglycerides for Special Medical Purposes"; Journal of Parenteral and Enteral Nutrition;									
	Vol. 12, No. 6, Supplem			i oj i urei	nerai una En	iler at 14th	<i>ii</i> 1110/11,			
	McKenna, M.C., et al; "	Linoleic Ac	id Absorption from Lipid Supplements in Pati							
	Pancreatic Insufficiency (1985).	and in Cont	trol Subjects"; Journal of Pediatric Gastroent	erology a	nd Nutrition;	Vol. 4; p	op. 45-51			
		nired Medin	m-chain and Long-Chain Triglyceride Emulsi	ons are Si	perior to Ph	vsical M	ixtures in			
	sparing Body Protein in the Burned Rat"; Metabolism, Vol. 33, No. 10; (1984).									
	Small, D.M.; "The Effect 434 (1991).	cts of Glycer	ide Structure on Absorption and Metabolism'	; Annu. R	ev. Nutr.; Vo	ol. 11; pp	. 413-			
		emulsions	and reticuloendothelial system function in hea	lthy and b	ourned guinea	a pigs"; 7	The			
	American Journal of Cl.	inical Nutrit	ion; Vol. 42, pp. 855-863 (1985).	·	_					
			tty acids: evidence for incorporation into chyl	omicron t	riglycerides i	in human	s"; Am.			
	J. Clin. Nutr.; Vol. 52; p	р. 834-836	(1990).							

*Examiner Date Considered Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a copy of this form with next communication to applicant.

and the	, and	PTO/SB/08a			
Sheet 2 of 3643	ARE .				
INFORMATION DISCLOSURE	ATTY. DOCKET NO. 604-707	1009 SERIAL NO.			
CITATION	604-707 DEC 18	10/763,393			
	APPLICANT	· ·			
	VEECH, Richard L.				
(Use several sheets if necessary)	FILING DATE	TC/A.U.			
	January 26, 2004	1614			
Enterally Fed Burned Rat Yang, L.Y., et al; "Absor (1992). Das, U. N., "Can essentia Vol. 7, No. 9; pp. 1-5 (20	s"; Ann. Surg.; Vol. 210, No. 1; pp. 1 ption of Short Chain Triacylglycerols I fatty acids reduce the burden of disc 08).	from Butter and Coconut Oil"; INFORM, Vol. 3, No. 4 ease(s)?"; Lipids in Health and Disease, BioMed Central;			
Bach, A. C., et al; "Medit 950-962 (1982).	ım-chain triglycerides: an update"; Ti	he American Journal of Clinical Nutrition, Vol. 36; pp.			

*Examiner /Timothy Thomas/ Date Considered 03/08/2010